## CONTENTS OF VOLUME 25 (1986)—ONCOLOGY

Radiation biology of malignant melanoma E. K. ROFSTAD	1	S. P. MATHUR, N. PATNI, M. K. POPLI and P. K. Dev	77
K. Wiklund and G. Eklund	11	T. Greitz, I. Lax, M. Bergström, J. Arndt, BM. Berggren, H. Blomgren, J. Boëthius, M. Lind-	
P. HIETANEN  Energy and protein intake and nutritional status in non-surgically treated patients with small cell anaplastic carcinoma of the lung	15	QVIST, T. RIBBE and L. STEINER	81
B. ENIG, E. WINTHER and I. HESSOV Radiation therapy of primary malignant lymphoma of the brain	19	N. SHIGEMATSU, I. NISHIGUCHI and S. HASHIMOTO. Geographic variations of breast carcinoma incidence in Sweden—Are the differences real?	91
T. YASUNAGA, M. TAKAHASHI, H. UOZUMI, C. TAKADA, S. KAWANO, Y. BARA, I. NAKAMURA, H. SONODA AND Y. MATSUKADO	23	L. E. RUTQVIST, J. CARSTENSEN, B. MATTSSON and G. MÅRDSJÖ	99
Radiation treatment of testicular relapse in acute lymphoblastic leukemia V. Tombolini, E. Banelli, A. Capua, F. Giona	23	management E. K. Yeoh, J. W. Denham, S. A. Davies and	105
and A. VITTURINI	29	Radiographic evaluation of pulmonary fibrosis fol- lowing mantle field irradiation in Hodgkin's dis- ease	
DAL	33	B. V. Jensen, N. L. T. Carlsen, K. Peters, N. I. Nissen, P. G. Sørensen and S. Walbom-Jørgen- sen	
P. P. KUMAR and R. R. GOOD	37	Therapy of esophageal carcinoma—Results from the Joint Group of Esophageal Carcinoma in Rotter-dam	
M. L. M. Lybert and J. H. Meerwaldt Early effects of preoperative irradiation upon the cell cycle composition in rectal adenocarcinomas—A flow-cytometric DNA investigation	41	J. G. VAN ANDEL, J. DEES, W. M. H. EIJKENBOOM, H. VAN HOUTEN, J. J. JOBSEN, H. J. MUD, H. OBERTOP and W. L. J. VAN PUTTEN	115
C. Hammarberg, B. Tribukait and U. Öhman Cell proliferation and differentiation in the small intestine after irradiation with multiple fractions	45	atic tumor response after intraoperative radiation therapy A. Nishimura, I. Itoh, Y. Mouri, K. Iwabuchi,	
A. BECCIOLINI, D. CREMONINI, D. FABBRICA and M. BALZI	51	S. Sakata, K. Nakano, H. Otsu, K. Maruyama, M. Nakano and K. Iida	121
Provoked repetitive healing of mature bone tissue following irradiation—A quantitative investigation M. Jacobsson, P. Kälebo, T. Albrektsson and		Early stage carcinoma of the uterine cervix—Effects of intracavitary radium treatment on lymphoid cells in blood and pelvic lymph nodes	
I. Turesson	57	M. Onsrud, I. Grahm and G. Gaudernack Evaluation of the pulse wash sampling technique for screening of uterine cervical carcinoma	
mour cells studied by <sup>31</sup> P magnetic resonance spectroscopy S. Skog, B. Nordell, A. Ericsson, B. Tribukait		I. Näslund, G. Auer, F. Petterssson and K. Sjövall	131
and T. NISHIDA	63	ment of late radiation enteropathy M. Hauer Jensen, T. Sauer, K. Sletten, J. B. Reitan and K. Nygaard	
C. MOTHERSILL and C. B. SEYMOUR	71	Cytogenetic damage induced in human lymphocytes by low doses or <sup>60</sup> Co gamma rays delivered at high and low dose rates	

	1.40	T 10- 1 1	225
L. FABRY	145	Bone metastasis—Prognosis, diagnosis and treat- ment	225
eral blood leucocytes in CBA mice		K. Lote, A. Walløe and A. Bjersand	227
P. Bierke	147	Breast cancer following multiple chest fluoroscopies	
Strontium retention in mouse foetuses at different intervals after contamination of the dam		among tuberculosis patients—A case-control study in Denmark	
C. RÖNNBÄCK	155	H. H. STORM, E. IVERSEN and J. D. BOICE JR	233
Postoperative radiation therapy and adjuvant che-		Sarcoma following irradiation for breast cancer—	
moimmunotherapy in breast cancer—Aspects of timing and immune competence		Report of three unusual cases including one malig- nant mesenchymoma of bone	
P. KLEFSTRÖM, L. NUORTIO and E. TASKINEN	161	S. HATLINGHUS, L. RODE, I. CHRISTENSEN and	
Thyroid function after postoperative radiation thera-		S. VAAGE	239
py in patients with breast cancer		Survival and prognostic factors in thyroid carcinoma	
H. Joensuu and J. Viikari	167	H. JOENSUU, P. J. KLEMI, R. PAUL and J. TUOMINEN	243
Enzyme immuno assay of the estrogen receptor in		Flow cytometric DNA patterns in cervical carcinoma	
breast cancer biopsy samples—A comparison with		P. STRANG, U. STENDAHL, B. FRANKENDAL and	
isoelectric focusing		A. LINDGREN	249
M. Fernö, Å. Borg and G. Sellberg	171	Effect of high 131 doses on the bone uptake and	
Combination chemotherapy with dacarbazine and lo-		retention of <sup>90</sup> Sr and <sup>90</sup> Y	
mustine in disseminated malignant melanoma		G. WALINDER, R. E. FEINSTEIN and E. J. GIMENO.	255
H. Joensuu, R. Asola and H. Minn	177	Effect of high 131I doses to the thyroid gland on	
Different fractionation schedules in radiation treat-		tumorigenicity of 90Sr and 90Y in mice	
ment of cerebral metastases		E. J. GIMENO, G. WALINDER, R. E. FEINSTEIN and	
F. D'ELIA, I. BONUCCI, G. P. BITI and L. PIRTOLI.	181	C. Rehbinder	261
Daily multiple session radiation therapy in advanced		Cell size following irradiation in relation to cell cycle	
oral carcinoma—A preliminary investigation		S. Skog and B. Tribukait	269
V. NAGARAJAN, V. PARIMALARANGAN and		Radiobiologic response of CHO-KI cells treated with	
M. Leela-Meenakshi	185	vitamin A	
Irradiation of the thoracic esophagus—Prone versus		C. MOTHERSILL, M. J. MORIARTY and C. B. Sey-	
supine treatment positions		MOUR	275
S. VIJAYAKUMAR and R. MULLER-RUNKEL	187	Radiosensitizing effects of nicotinamide on a C3H	
Primary extraosseous osteogenic sarcoma in the ret-		mouse mammary adenocarcinoma-A study on	
roperitoneal space-A case report and review of		per os drug administration	
the literature		E. KJELLÉN, R. W. PERO, R. CAMERON and J. RAN-	
H. Skensved and G. Søndergaard	191	STAM	281
Enhancement of hemopoietic recovery by indometh-		Increased protective effect of hypoxia against radia-	
acin after sublethal whole-body gamma irradiation		tion following activation of haemopoiesis with dex-	
M. Pospíšil, J. Netíková and A. Kozubík	195	tran sulphate	
Evidence of C-cell destruction in the thyroid gland of		A. Vacek, A. Bartoníčková, D. Rotkovská, N. A.	
mice exposed to high <sup>131</sup> I doses		ZHUKOVA and G. F. PALYGA	285
R. E. FEINSTEIN, E. J. GIMENO, M. EL-SALHY,		Combined effects of ultrasound and ionizing radi-	
E. WILANDER and G. WALINDER	199	ation on lymphocyte chromosomes	
Late radiation enteropathy following split-dose irra-		Y. KUWABARA, S. MATSUBARA, S. YOSHIMATSU and	
diation of rat small intestine		S. Suzuki	291
M. Hauer Jensen, T. Sauer, J. B. Reitan and		Neutron dosimetry with detectors of finite size-	
K. Nygaard	203	I—Theory	
Effect of irradiation on early enzymatic changes in		A. Montelius	295
healing mandibular periosteum and bone—A histo-		Neutron dosimetry with detectors on finite size-	
chemical study on rats		II—Experiments and calculations	
K. AITASALO	207	A. Montelius, T. E. Burlin and J. Briggs	
Dosimetry and quality specification of high energy		Book reviews	311
photon beams	***		
A. Brahme and P. Andreo	213		

